




Metadata Reconciliation Status - Final Stretch

The table below represents current status of CMR Metadata Reconciliation for the 4 DAACs with complex migration paths.

DAAC	Plan	Required Steps	Projected Completion Date
ASDC DAAC	Replace CMR ECHO 10 collections with corresponding DIFs. For CERES, the DIF entryid / shortname may need to be updated to match what is in CMR already so that granule parent links are maintained.	<ul style="list-style-type: none"> <input checked="" type="checkbox"/> CMR - Provide mapping file to ASDC (12/16) <input checked="" type="checkbox"/> ASDC - Answer open questions from mapping file <input checked="" type="checkbox"/> GCMD - Convert ASDC's DIF10.1 to DIF10.2 (BEDI only) <input checked="" type="checkbox"/> ASDC - Review and cleanup converted data <input checked="" type="checkbox"/> GCMD - Test ingest into UAT for ASDC <input checked="" type="checkbox"/> CMR - Provide GCMD a list of DIFs to convert to DIF10.2 to ingest (no associated granules) <input checked="" type="checkbox"/> GCMD - Convert ASDC's DIF 9 / DIF10.1 to DIF10.2 (non BEDI) <input checked="" type="checkbox"/> ASDC - Review and cleanup converted non-BEDI data <input checked="" type="checkbox"/> GCMD - ingest (<ul style="list-style-type: none">  CMRSCI-928 - JIRA project doesn't exist or you don't have permission to view it.) <input type="checkbox"/> CMR - Ingest DIF10s which replace ECHO10 collections containing granules (some DIFs needing shortname/version modifications like CERES) - on hold pending updates to the ASDC process to ensure that collections to not get overwritten 	
LP DAAC	<p>For ECHO10 records which have a matching DIF record, replace the ECHO10 description and related URL with the DIF version of the fields.</p> <p>For DIFs which do not have an existing CMR entry, convert the DIF9 to DIF10 and ingest into CMR.</p>	<ul style="list-style-type: none"> <input checked="" type="checkbox"/> CMR - Provide mapping file to LP <input checked="" type="checkbox"/> LP - Answer open questions from mapping file <input checked="" type="checkbox"/> CMR - Provide GCMD a list of DIF9s to convert to DIF10s to ingest (no associated granules) <input checked="" type="checkbox"/> GCMD - Convert specified DIF9s to DIF10s <input checked="" type="checkbox"/> GCMD - Cleanup data post conversion (12/22) <input checked="" type="checkbox"/> GCMD - Ingest DIF10s (12/28) (<ul style="list-style-type: none">  CMRSCI-922 - JIRA project doesn't exist or you don't have permission to view it.) <input checked="" type="checkbox"/> CMR - Write script to merge description and related URLs from DIF9 into existing ECHO10 <input checked="" type="checkbox"/> LP - Validate output of scripts in UAT before merging into OPS <input checked="" type="checkbox"/> CMR - Run script in OPS to merge description and related URLs from DIF9 into existing ECHO10 	

MODAPS LAADS	<p>For ECHO10 records which have a matching DIF record, replace the ECHO10 description and science keywords with the DIF version of the fields.</p> <p>For DIFs which do not have an existing CMR entry, convert the DIF9 to DIF10 and ingest into CMR.</p>	<ul style="list-style-type: none"> <input checked="" type="checkbox"/> CMR - Provide mapping file to MODAPS / LAADS <input checked="" type="checkbox"/> MODAPS/LAADS - Answer open questions from mapping file <input type="checkbox"/> MODIS LANCE FIRMS (Diane Davies) - Answer question regarding 1 DIF <input checked="" type="checkbox"/> CMR - Provide GCMD a list of DIF9s to convert to DIF10s to ingest (no associated granules) (12/22) <input checked="" type="checkbox"/> GCMD - Convert specified DIF9s to DIF10s <input checked="" type="checkbox"/> LAADS - Cleanup data post conversion <input type="checkbox"/> GCMD - ingest (<div style="border: 1px solid orange; padding: 2px; margin: 5px 0;">  CMRSCI-927 - JIRA project doesn't exist or you don't have permission to view it. </div>) <input checked="" type="checkbox"/> CMR - Write script to merge description and science keywords from DIF9 into existing ECHO10 <input checked="" type="checkbox"/> MODAPS/LAADS - Validate output of scripts in UAT before merging into OPS <input checked="" type="checkbox"/> CMR - Run script in OPS to merge description and science keywords from DIF9 into existing ECHO10 	
NSIDC DAAC	<p>Keep NSIDC_ECS CMR collections as is.</p> <p>Replace CMR NSIDC_V0 collections with GCMD DIF9s (possibly by just deleting them from CMR prior to ingesting the DIFs).</p> <p>For DIFs which do not have an existing CMR entry, ingest them into CMR as DIF9s.</p>	<ul style="list-style-type: none"> <input checked="" type="checkbox"/> CMR - Provide mapping file to NSIDC (12/21) <input checked="" type="checkbox"/> GCMD - Test ingest into UAT for NSIDC <input checked="" type="checkbox"/> GCMD - Update NSIDC holdings (12/31) <input checked="" type="checkbox"/> GCMD - provide CMR an updated list of entry-ids <input checked="" type="checkbox"/> CMR - Reissue mapping file <input checked="" type="checkbox"/> NSIDC - Answer open questions from mapping file <input checked="" type="checkbox"/> CMR - Provide GCMD a list of DIF9s to ingest (no associated granules, no conversion) <input checked="" type="checkbox"/> CMR - Delete NSIDC_V0 collections from CMR so that they can be cleanly replaced with DIF9s (1/25) <input checked="" type="checkbox"/> GCMD - Ingest specified DIF9s into CMR (1/25) 	